14758ROUSC1U

25

Abstract

Methods and devices for logically segmenting an LSP so that OAM DTUs may be used to determine the performance and/or the status of LSP segments. To segment a proviously determined LSP, a dedicated subpath (a logical LSF) within that predetermined LSP is defined between two LSRs that are capable of processing CAM DTUs. The source node (source LSR) establishes a logical LSP between itself and the destination node (destination LSR) using an LDP. In doing this, the logical LSP traverses a specific path and transits through specific nodes in that path. The source node then transmits an CAM DTU or any other specialized DTU to the destination node using a lahel specifically associated with the logical LSP that was established. The characteristic of the specific path traversed by the logical LSP can thus be determined by when, how, and if the specialized DTU is received by the destination node.